

6681351

09/417,034

20

RE

AUG

TECHNOLOG

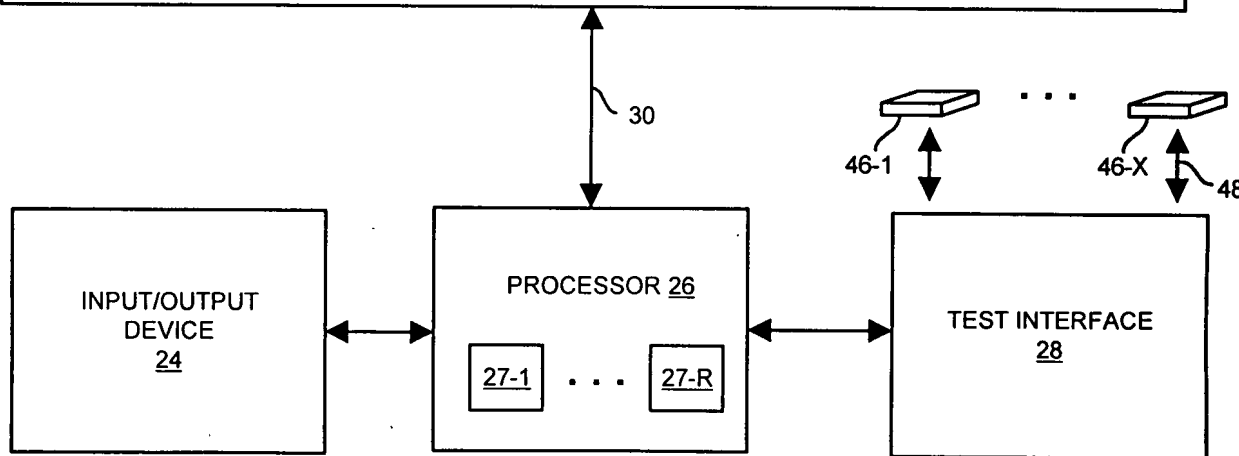
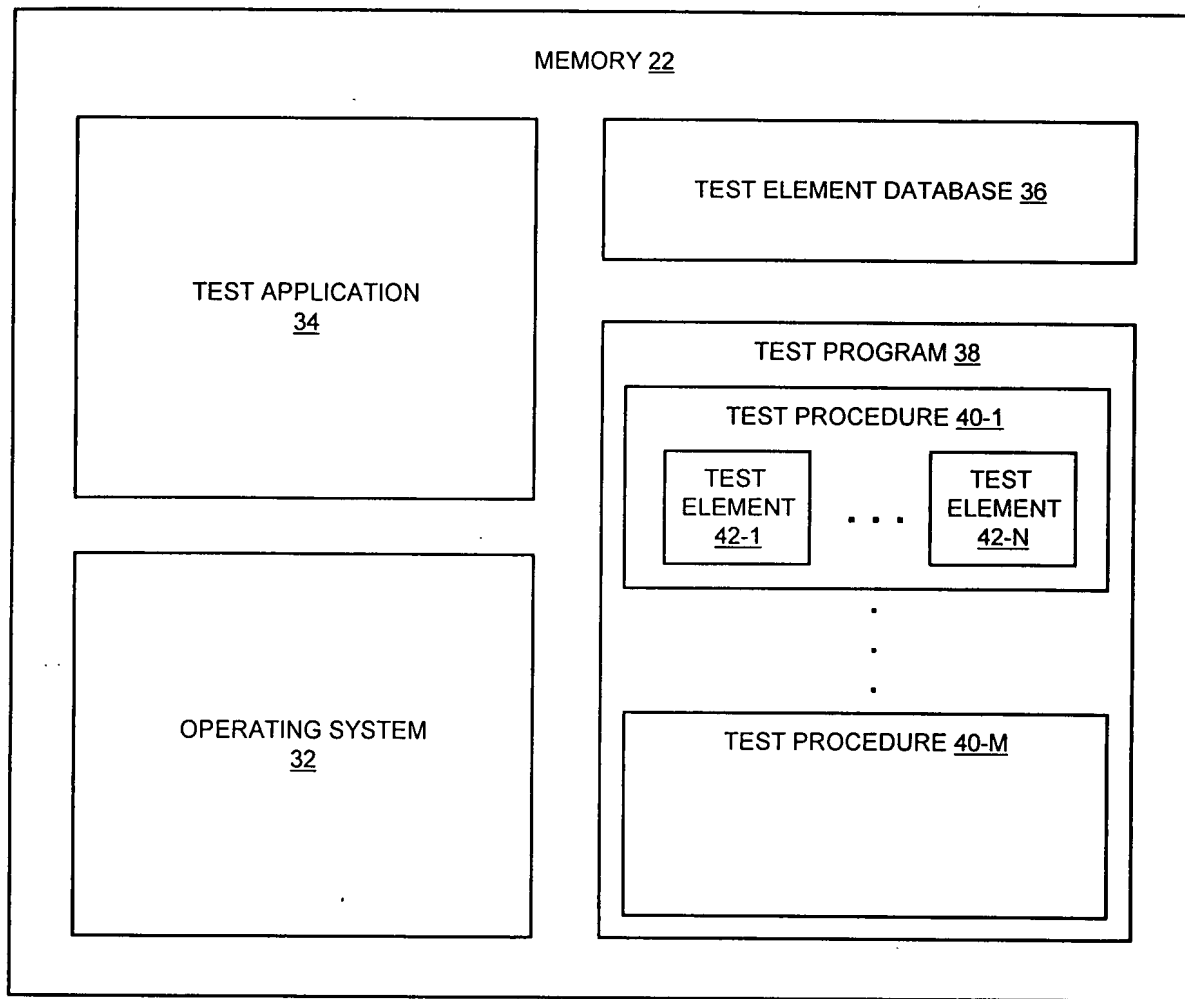


FIG. 1

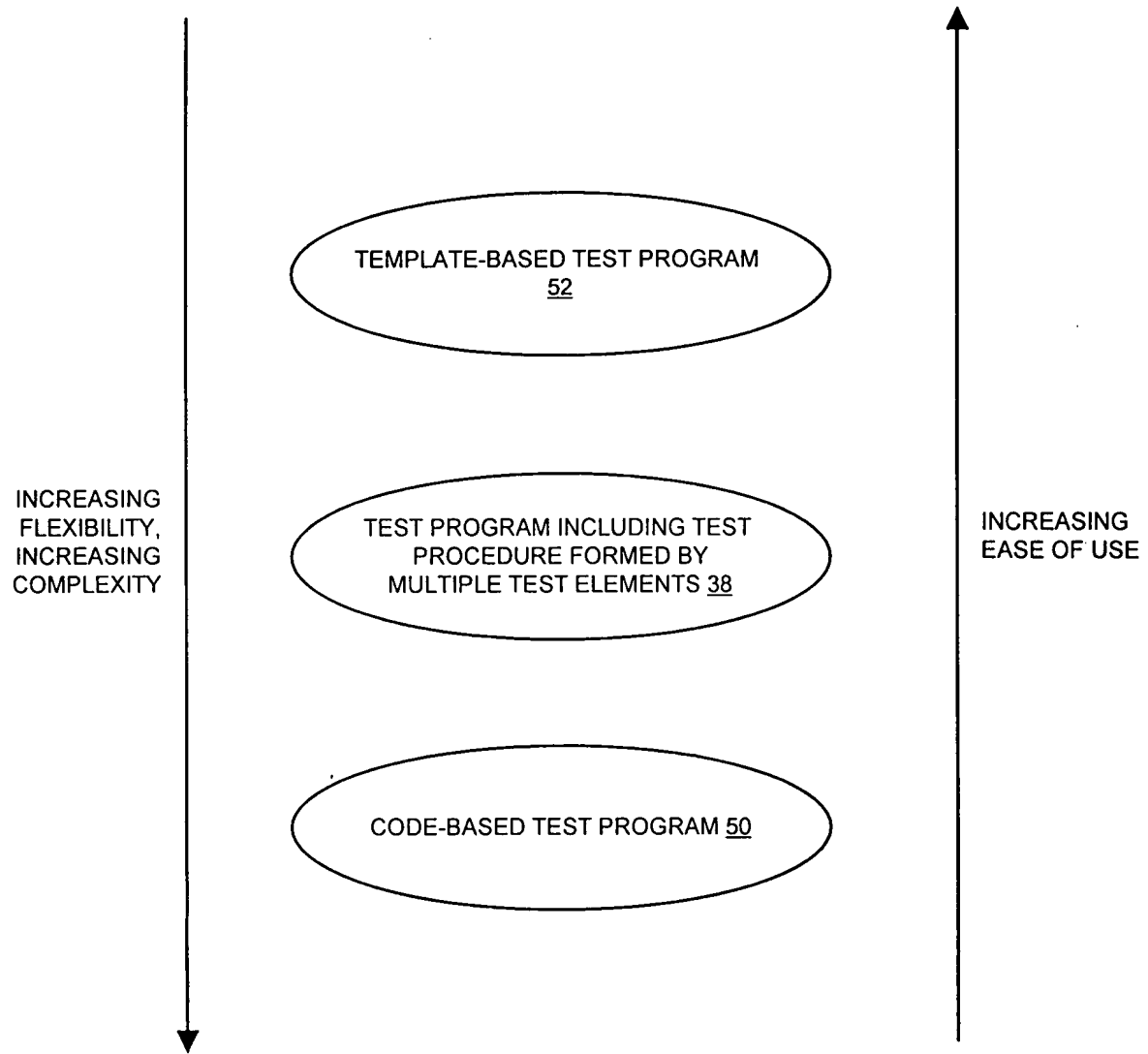


FIG. 2

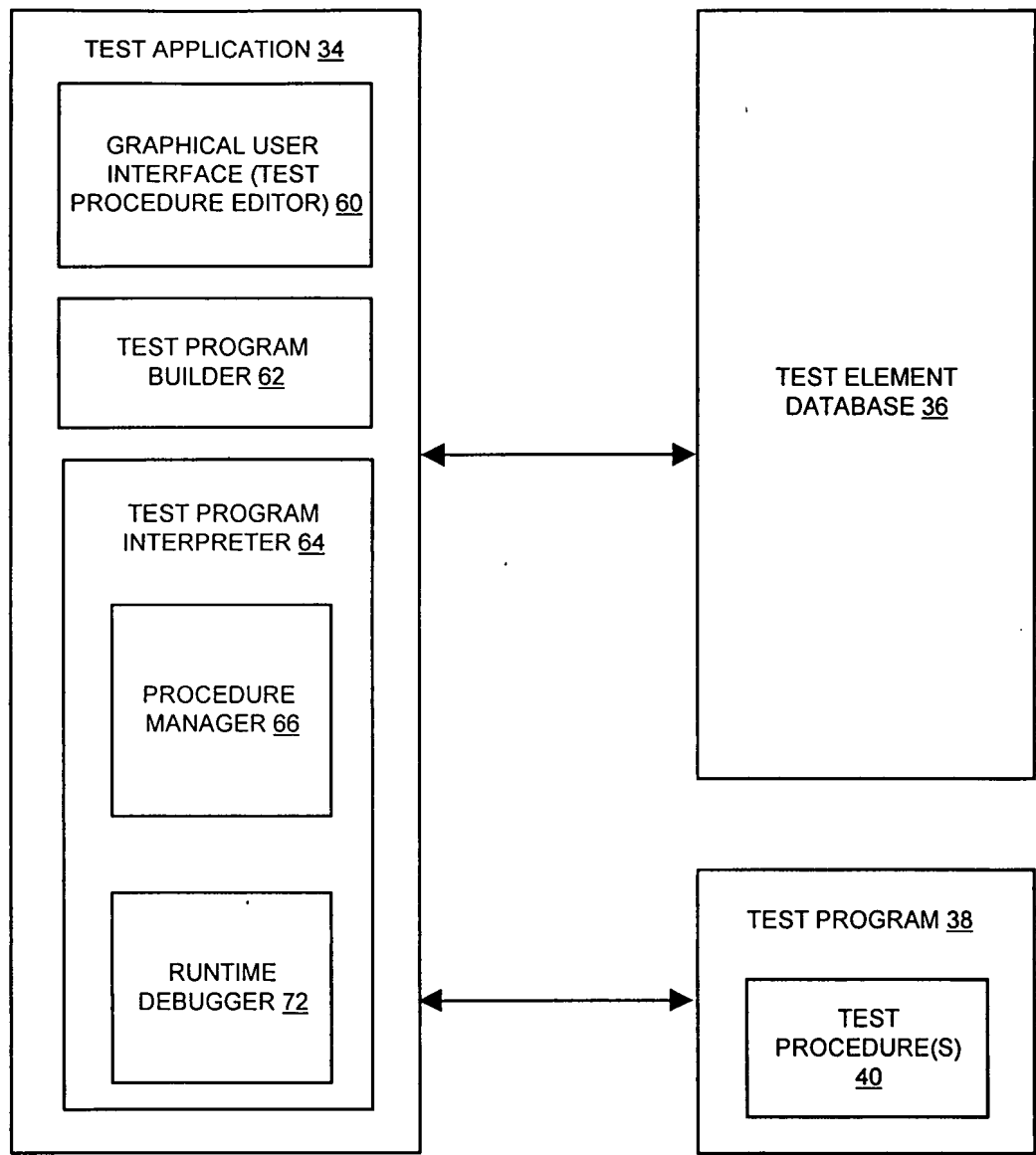


FIG. 3

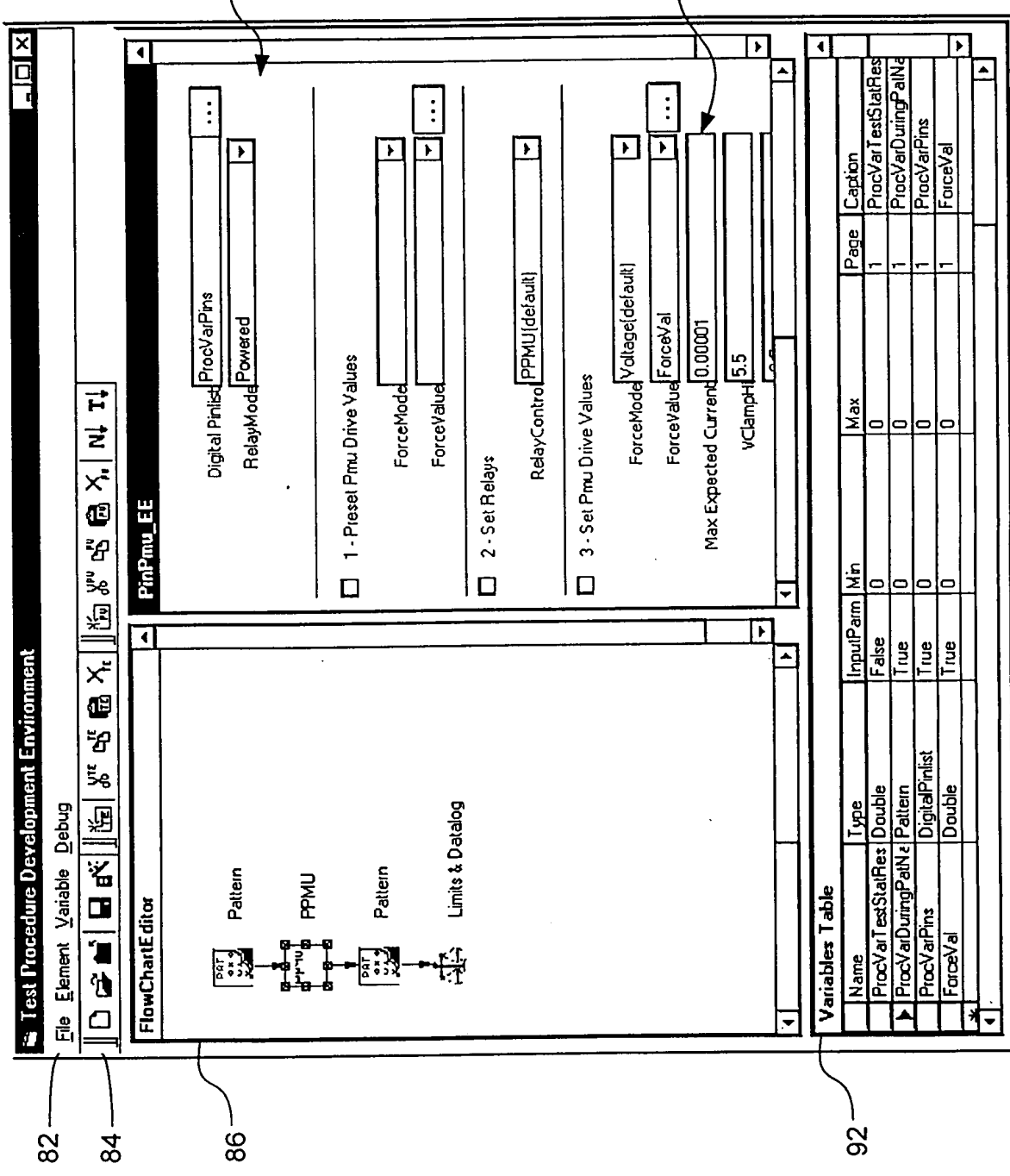


FIG. 4

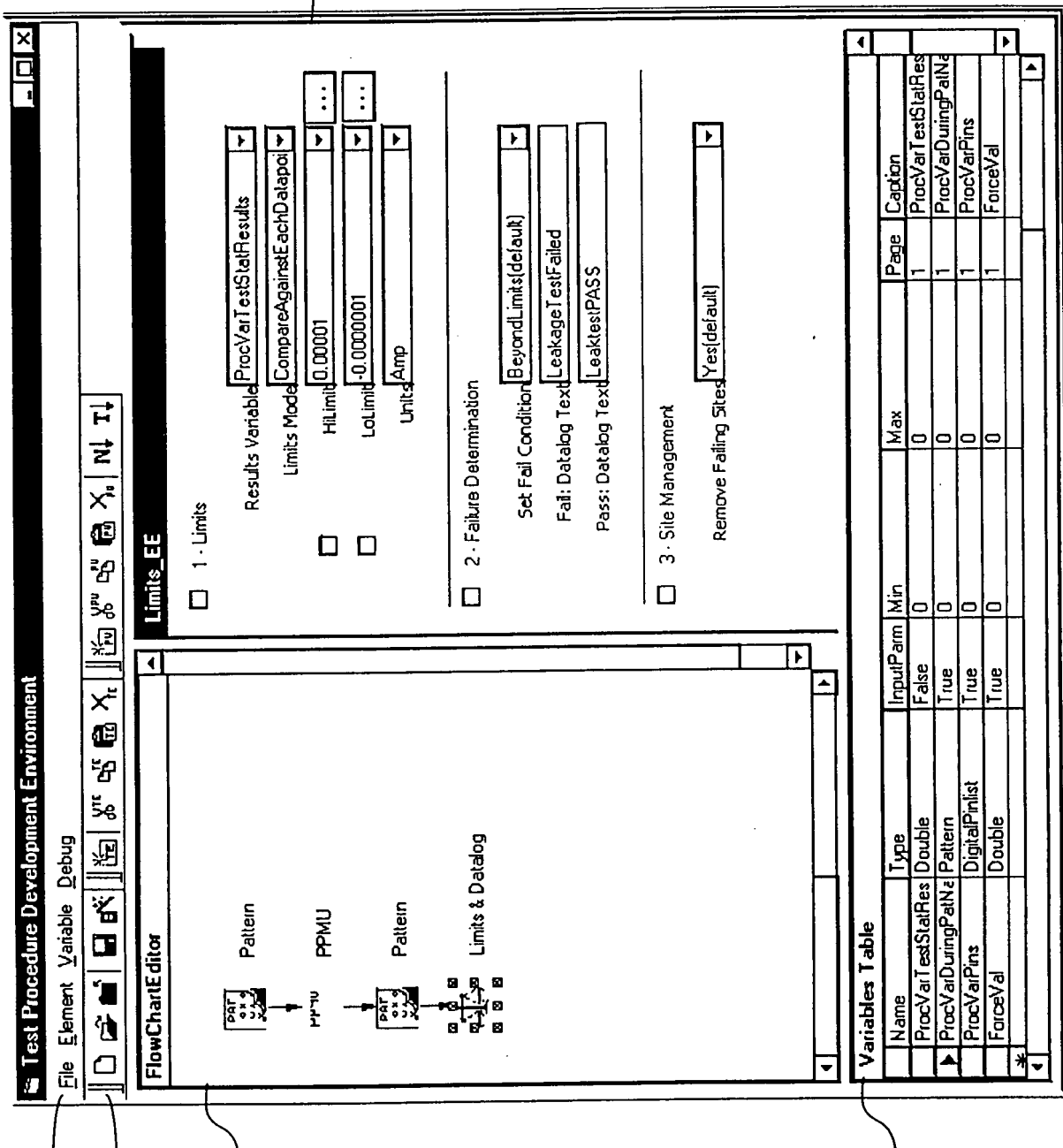


FIG. 5

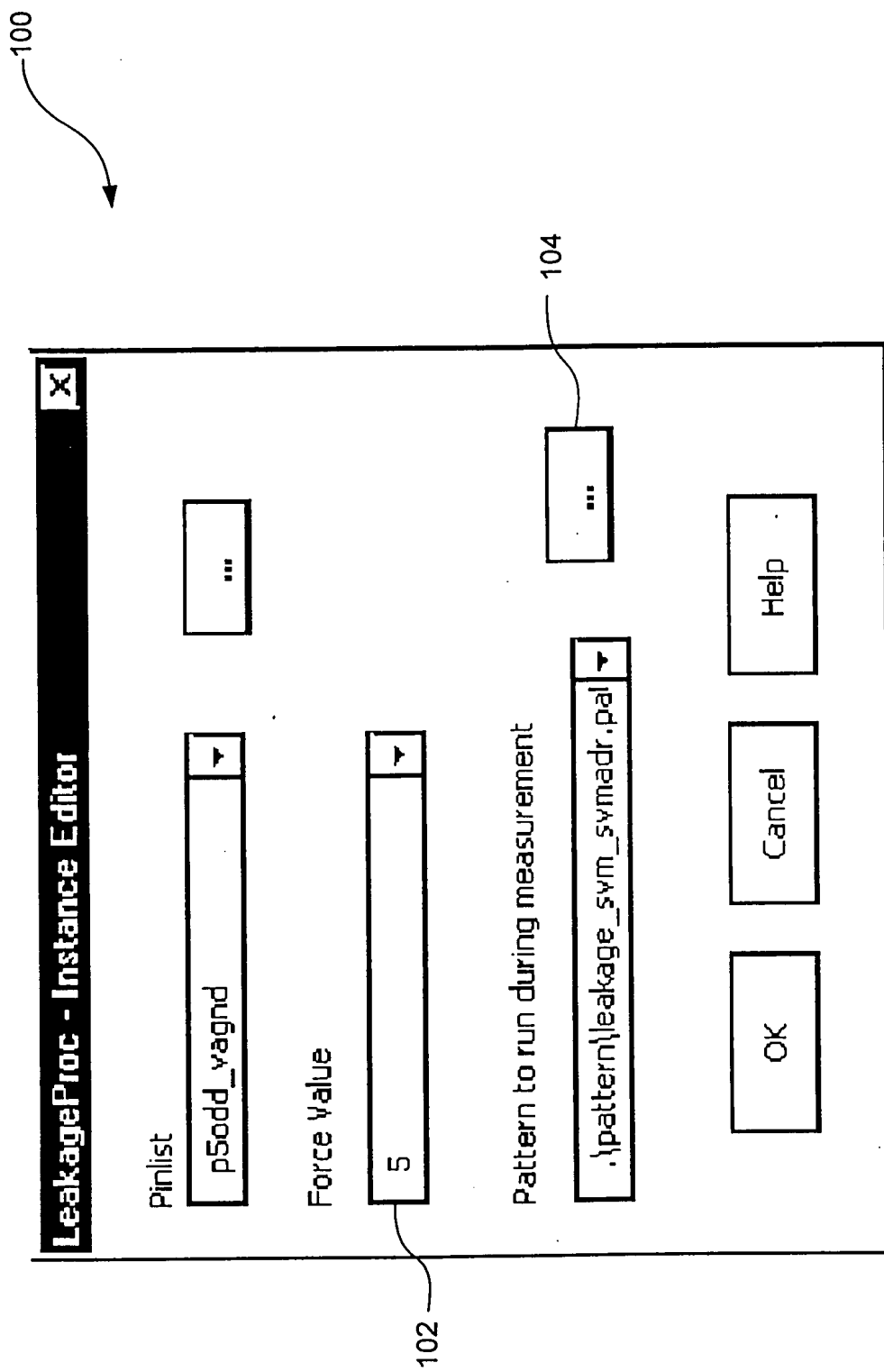


FIG. 6

```

Microsoft Visual Basic - Element.xls [running] - [PinPmu_E (Code)]
File Edit View Insert Format Debug Run Tools Window Help
X A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
General TestElement
3 - Set Drive Values
If (SetForceValue.ArgumentStr <> TL_C_EMPTYSTR) And
  (SetIMagnitudeValue.ArgumentStr <> TL_C_EMPTYSTR) Then
  With TheHdw.Pins(PinList.ArgumentValue)
    If CSrr(SetForceMode.ArgumentValue) = TL_C_CURRENT Then
      'force current
      If Cstr(VClampLo.ArgumentValue) <> TL_C_EMPTYSTR Then
        Call .PinLevels.ModifyLevel(chVCL, Cdb1(Val(VClampLo.ArgumentValue)))
      End If
      If Cstr(VClampHi.ArgumentValue) <> TL_C_EMPTYSTR Then
        Call .PinLevels.ModifyLevel(chVCH, Cdb1(Val(VClampHi.ArgumentValue)))
      End If
    If Cstr(SetRelayControl.ArgumentValue) <> tl_GetIndexof(TL_C_PPRCPFSTR) Then
      te_IrangeIdx = tl_te_GetBestRange(SetForceValue.ArgumentValue, TheHdw.PPMU.ForceIRangelist,
      'set the Ppmu in a current forcing mode, and voltage measure mode
      .PPMU.ForceCurrent(te_IrangeIdx) = SetForceValue.ArgumentValue
    If (VClampLo.ArgumentStr <> TL_C_EMPTYSTR) Or (VClampHi.ArgumentStr <> TL_C_EMPTYSTR) Then
      'if clamps are used, then the PE relay is closed, and this then
      ' requires that the current loads be set to zero.
      Call .PinLevels.ModifyLevel(chISource, 0)
      Call .PinLevels.ModifyLevel(chISink, 0)
    End If
  End If
  If CSrr(SetRelayControl.ArgumentValue) = tl_GetIndexof(TL_C_PPRCPFSTR) Then
    te_IrangeIdx = tl_te_GetBestChange(0, TheHdw.PPMU.ForceIRangelist, True)
    'Override functional Load levels on Pin Electronics
    ' set the PPMU itself to force 0x
    .PPMU.ForceCurrent(te_IrangeIdx) = 0#
    ' Modify programmed load on Pin Electronics
    If Cdb1(Val(SetForceValue.ArgumentValue)) > 0 Then
      ' set VT to ensure that load will be applied
      Call .PinLevels.ModifyLevel(chVT, TL_MAX_VT_LEVEL)
      ' set the load current
      Call .PinLevels.ModifyLevel(chISource, SetForceValue.ArgumentValue)
    Else
      ' set VT to ensure that load will be applied
    End If
  End If
End If

```

108

FIG. 7

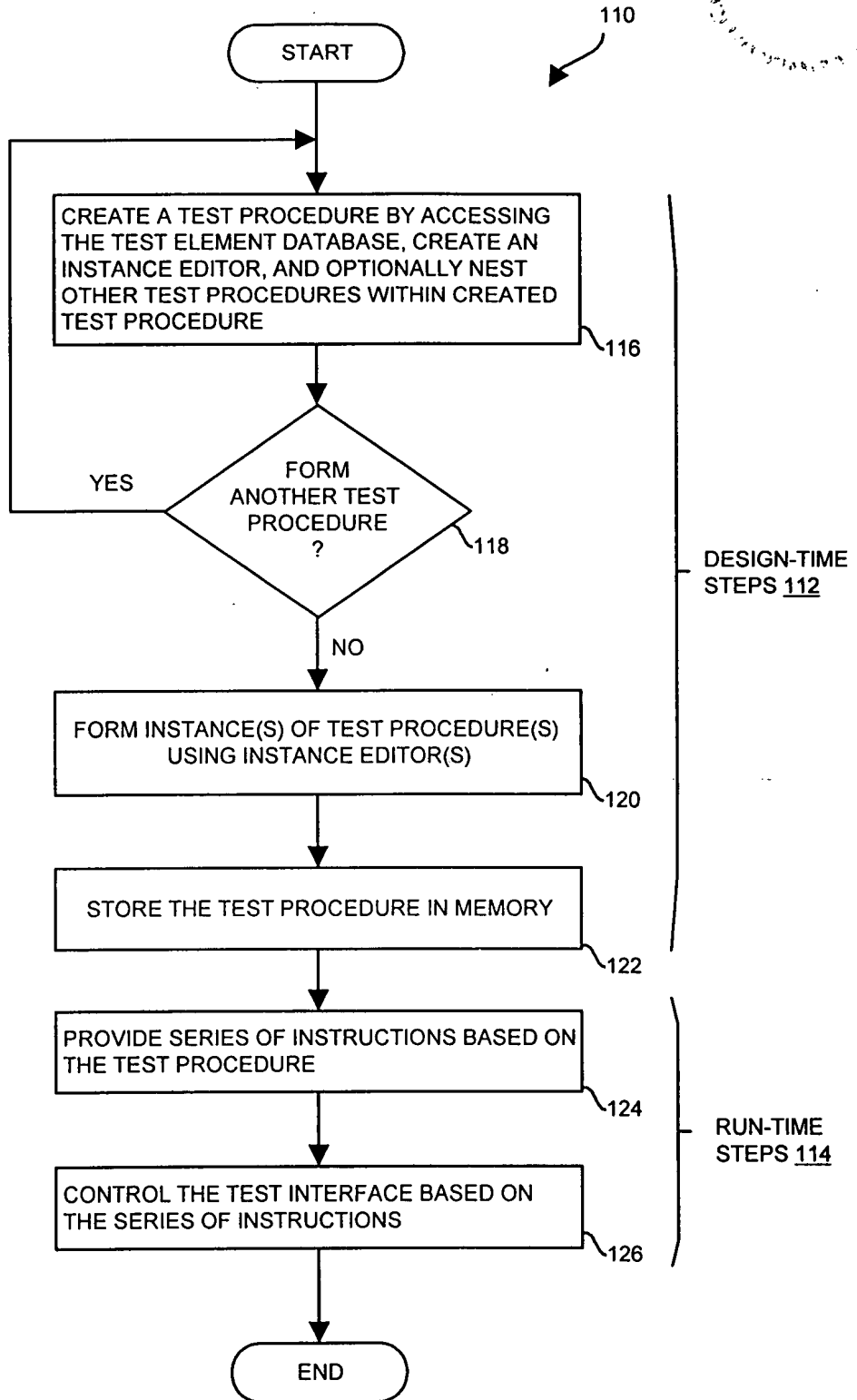


FIG. 8

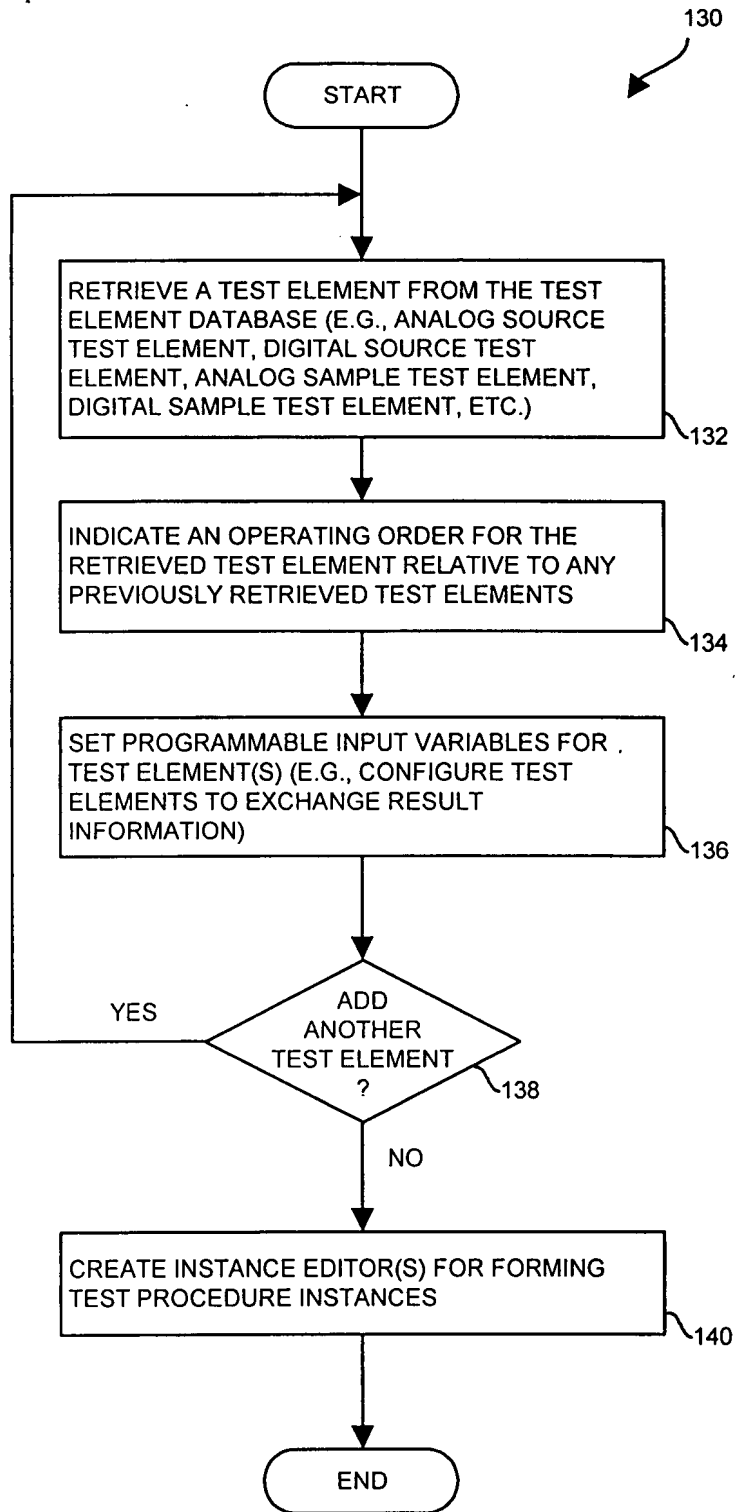


FIG. 9